

10/775,846
Art Unit 3746
13-DV-132638

Please replace paragraph [0001] with the following.

[0001] This Application is related to subject matter in the following patent applications, which are of common inventorship and filed concurrently herewith:

SENSOR FOR DETECTION OF SPARK IN IGNITER IN GAS TURBINE ENGINE, SN 10/775,887;

METHOD OF INFORMING PILOT OF AIRCRAFT OF SPARK DETECTED IN GAS TURBINE ENGINE, SN 10/775,864;

INTEGRAL SPARK DETECTOR IN FITTING WHICH SUPPORTS IGNITER IN GAS TURBINE ENGINE, SN 10/775,851;

DETECTING SPARK IN IGNITER OF GAS TURBINE ENGINE BY DETECTING SIGNALS IN GROUNDED RF SHIELDING, SN 10/775,847; and

PASSIVE, HIGH-TEMPERATURE AMPLIFIER FOR AMPLIFYING SPARK SIGNALS DETECTED IN IGNITER IN GAS TURBINE ENGINE, SN 10/775,876.